

Docket No. ISPH-0588

PATENT

Exhibit "A"



D8	UNKN	119.75 D8	20.15	107.73	111.157523	131.122783	89.461266	4.6139821	50NM	89.40.266	14.6139821	50NM	384603
D9	UNKN	86.44 D9	20.64	79.87	1.08225867	129.611817	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
D10	UNKN	0 D10	19.82	137.32	C	53.3035516	89.461266	4.6139821	50NM	89.40.266	14.6139821	50NM	384603
D11	UNKN	50.21 D11	20.08	112.81	0.44308466	53.3035516	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
D12	UNKN	72.99 D12	19.44	166.96	3.43717038	52.3557581	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E1	UNKN	30.61 E1	20.56	83.69	3.36575437	40.8029426	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E2	UNKN	48.4 E2	20.03	7.89	16.7474048	51.6207099	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E3	UNKN	57.78 E3	19.86	179.75	5.44077344	48.1863727	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E4	UNKN	43.42 E4	20.11	119.59	0.41070621	48.1863727	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E5	UNKN	70.56 E5	20.11	103.94	0.67883318	81.7597876	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E6	UNKN	57.7 E6	20.11	119.53	0.52030022	82.518588	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E7	UNKN	69.03 E7	20.2	92.5	0.74627027	88.3175851	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E8	UNKN	73.4 E8	20.53	85.56	0.85887602	102.619883	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E9	UNKN	53.72 E9	20.89	68.54	0.7817759	93.8653759	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E10	UNKN	84.5 E10	20.6	81.75	1.02353914	123.789119	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
E11	UNKN	73.16 E11	20.87	49.37	1.08817142	130.319931	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F1	UNKN	63.48 F1	20.72	1.39	48.7286187	113.080399	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F2	UNKN	76.15 F2	20.54	67.23	0.94421133	113.080399	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F3	UNKN	82.04 F3	20.51	84.71	0.88844936	107.658105	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F4	UNKN	88.3 F4	20.27	86.55	0.94789139	113.519927	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F5	UNKN	84.18 F5	20.49	100.21	0.80112853	105.721992	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F6	UNKN	120.63 F6	19.86	87.27	0.95452654	115.520077	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F7	UNKN	83.45 F7	20.22	129.32	0.93497132	111.972813	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F8	UNKN	59.27 F8	20.53	103.11	0.80317984	95.952726	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F9	UNKN	58.94 F9	21.1	85.28	0.60510469	81.7240347	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F10	UNKN	73.24 F10	20.41	60.21	0.97810716	117.23439	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F11	UNKN	68.88 F11	20.64	91.87	0.79721345	95.474665	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
F12	UNKN	105.04 F12	20.59	79.82	0.80294162	103.346102	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G1	UNKN	103.01 G1	19.79	82.37	1.7256019	146.905412	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G2	UNKN	74.51 G2	19.68	134.55	0.765589	91.6870154	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G3	UNKN	143.91 G3	19.25	119.77	0.62210904	74.5040769	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G4	UNKN	33.05 G4	21.4	187.55	0.77797921	93.1711623	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G5	UNKN	88.36 G5	20.09	50	0.6612	76.1859187	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G6	UNKN	104.79 G6	19.84	112.25	0.78717149	54.272035	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G7	UNKN	56.03 G7	20.48	130.36	0.80045987	95.2665659	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G8	UNKN	87.27 G8	20.32	87.96	0.63619499	76.2862172	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G9	UNKN	117.19 G9	19.65	97.11	0.89867161	167.625142	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G10	UNKN	89.21 G10	20.42	122.22	0.98041633	115.019919	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G11	UNKN	144.1 G11	20.1	91.23	0.97758916	117.108163	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
G12	UNKN	59.05 G12	20.54	111.17	1.02615603	122.91689	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
H1	STAC	109.41 H1	20.20	83.76	1.11183132	133.057067	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
H2	STAC	91.42 H2	21.4	50	0.83576895	0.83576895	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
H3	STAC	25.43 H3	22.5	25	0	0	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
H4	STAC	17.5 H4	24.83	123	0	0	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
H5	STAC	6.25 H5	24.81	6.25	0	0	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
H6	STAC	0 H6	40	0	0	0	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603
H7	STAC	0 H7	40	0	0	0	52.8256548	0.67019122	300NM	52.8256548	0.67019122	300NM	384603